## Low Altitude UAS Operations



## FAA Small UAS forecast – 7M total, 2.6M commercial by 2020

Vehicles are automated and airspace integration is necessary

New entrants desire access and flexibility for operations



TEL TEL

Regulators need a way to put safety structures in airspace

Operational concept being developed to address beyond-visual-line-of-sight (BVLOS) UAS operations at low altitude in uncontrolled airspace using UTM construct



## Challenges with Expanding Operations



#### **Visual Line of Sight**

14 CFR Part 101(e) [Hobbyists] 14 CFR Part 107 [Commercial]



No Operations over People Daylight Only Up to 400 ft AGL Operation in controlled airspace allowed



#### **Beyond Visual Line of Sight**

**Operations Near Airports** 



Separation



Weather

Command and Control



Aircraft Performance

Awareness



Operations over People

Tracking and UAS Identification



## What is UAS Traffic Management?

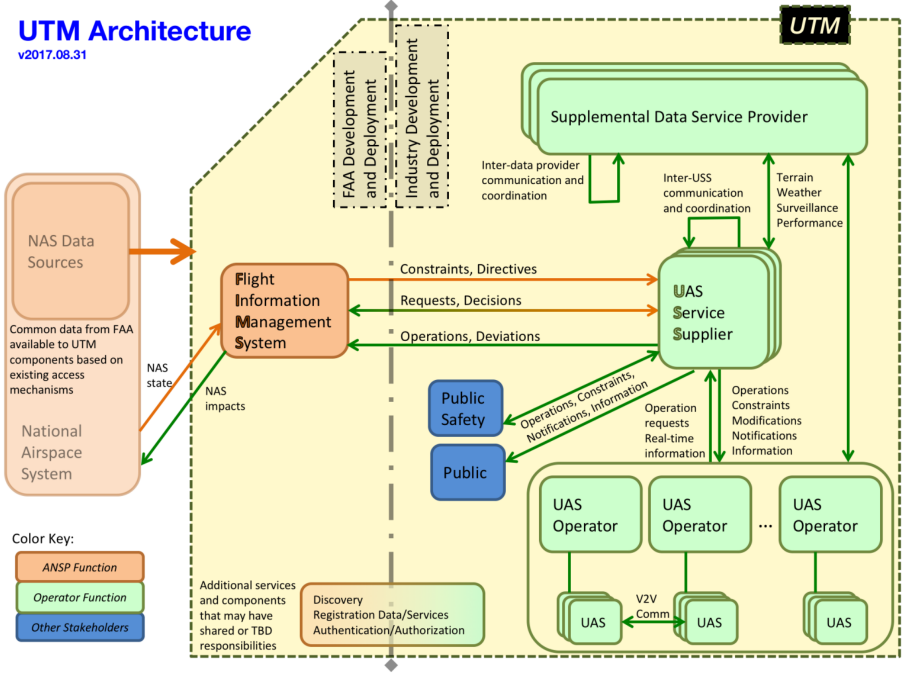


### UTM is an "air traffic management" ecosystem for uncontrolled airspace

UTM utilizes industry's ability to supply services under FAA's regulatory authority where these services do not exist

UTM development will ultimately identify services, roles/responsibilities, information architecture, data exchange protocols, software functions, infrastructure, and performance requirements to enable the management of low-altitude uncontrolled UAS operations

UTM addresses critical gaps associated with lack of support for UAS operations in uncontrolled airspace



#### Flight Information Management System

- → Enables airspace controls
- → Facilitates requests
- → Supports response in emergencies impacting NAS

#### **UAS Service Supplier**

- → Federated Structure
- → Cloud-based system
- → Automated System
- → Supports UAS with services (e.g. separation, weather, flight planning, contingency management,, etc.)

## **Supplemental Data Service Provider**

→ Supplies supplemental data to USS and UAS Operator to support operations

#### **UAS / UAS Operator**

- → Individual Operator
- > Fleet Management
- → On-board capabilities to support safe operations

## Technical Capability Level (TCL) Progression





#### TCL1: multiple VLOS

- → Networked Operations
- → Info sharing

#### TCL2: multiple BVLOS, rural

- → Initial BVLOS
- → Intent sharing
- → Separation by geo-fencing

## TCL3: multiple BVLOS, near airports, suburban

- → Routine BVLOS
- → Detect and Avoid (DAA) / Vehicle to Vehicle (V2V)
- → Avoid static obstacles

#### TCL4: complex urban BVLOS

- → BVLOS to doorstep
- → Track and locate
- → Avoiding dynamic obstacles
- → Large scale contingencies



# Technical Capability Level 2 Flight Test

**Evaluate the feasibility of multiple BVLOS** operations using a UTM research platform

## Flight Test Overview





#### **UAS** Range

Elevation: 5050 feet

**Desert Terrain** 

Missions up to 500 ft

**Operations at 5 Locations** 



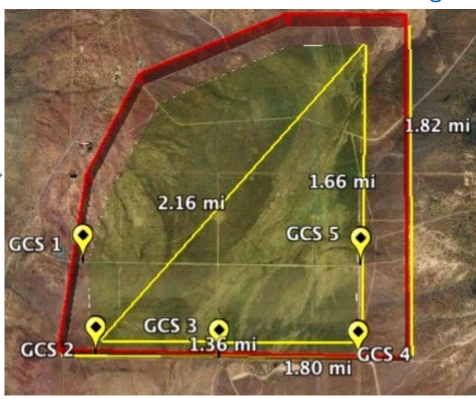
Weather

Equipment



LSTAR Radar

### Nevada UAS Test Range



October 2016

## TCL 2 UTM Functionality





Conflict **Intruder Alerts Alerts** Contingency Flight Conformance **Alerts Alerts Priority Operations** 

**UTM Mobile Application** 

Scheduling and Planning, Tracking, and Contingency Management

## Flight Test Highlights









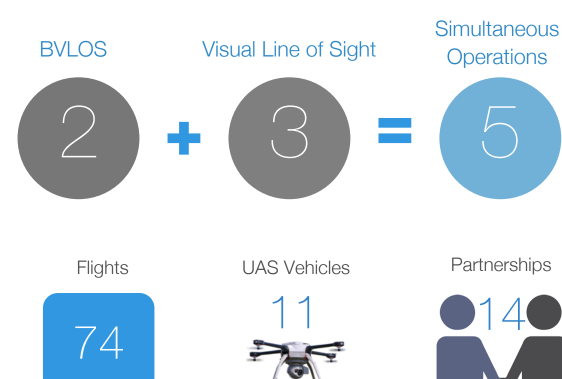
Altitude Stratified Operations



#### Live-Virtual Constructive Environment













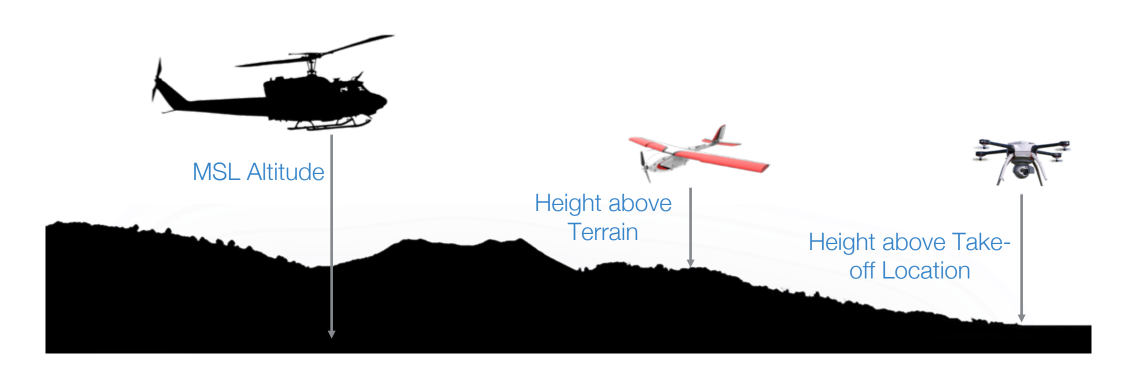


# TCL 2 Flight Test Lessons Learned

## Inconsistent Altitude Reporting



## Increased risk of controlled flight into terrain and airborne collision hazard



Altitude reporting should be consistent or translatable across airspace users

## Weather Impact on UAS















#### **Nominal Aircraft Endurance**

Multi-Rotors: 20-40 minutes

Fixed-Wing: 45-200+ minutes

Reno-Stead Elevation: 5,050 ft

#### **Cool Temperatures**

**Density Altitude: 4,000 ft** 

Winds: 5-35 knots

Aircraft encountered thermals, microbursts and high winds which resulted in reduced endurance and degraded flight plan conformance

#### **Warm Temperatures**

**Density Altitude: 9,000+ ft** 

Winds: 5-15 knots

Aircraft experienced substantially

shorter endurance

UAS should be tested and rated against different operational environments

## Recommendations for BVLOS Operations





Operators should **display airspace information** and have access to other operator's operational intent and contingency actions in off-nominal conditions





Altitude reporting should be standardized and consistent/translatable to current airspace users

In the absence of acceptable weather products, atmospheric conditions should be self-reported from GCS and UAS







Initial BVLOS should **avoid altitude stratification**, until improved position sharing (e.g. V2V) and weather products

Flight trajectories should be contained within geo-fence boundaries that are shared with the UTM research platform to support separation

## TCL 2 National Campaign

# NASA

## May 15<sup>th</sup> – June 9<sup>th</sup> 2017

- → 40 partners total across 6 testing locations
- ☐ 6 USS Implementers (Amazon Prime Air, Google Project Wing, Airmap, Simulyze, ANRA, NASA)
- NASA USS and FIMS run in the cloud
- ☐ Data feeds monitored in UTM lab and at each location
- Multiple Media days

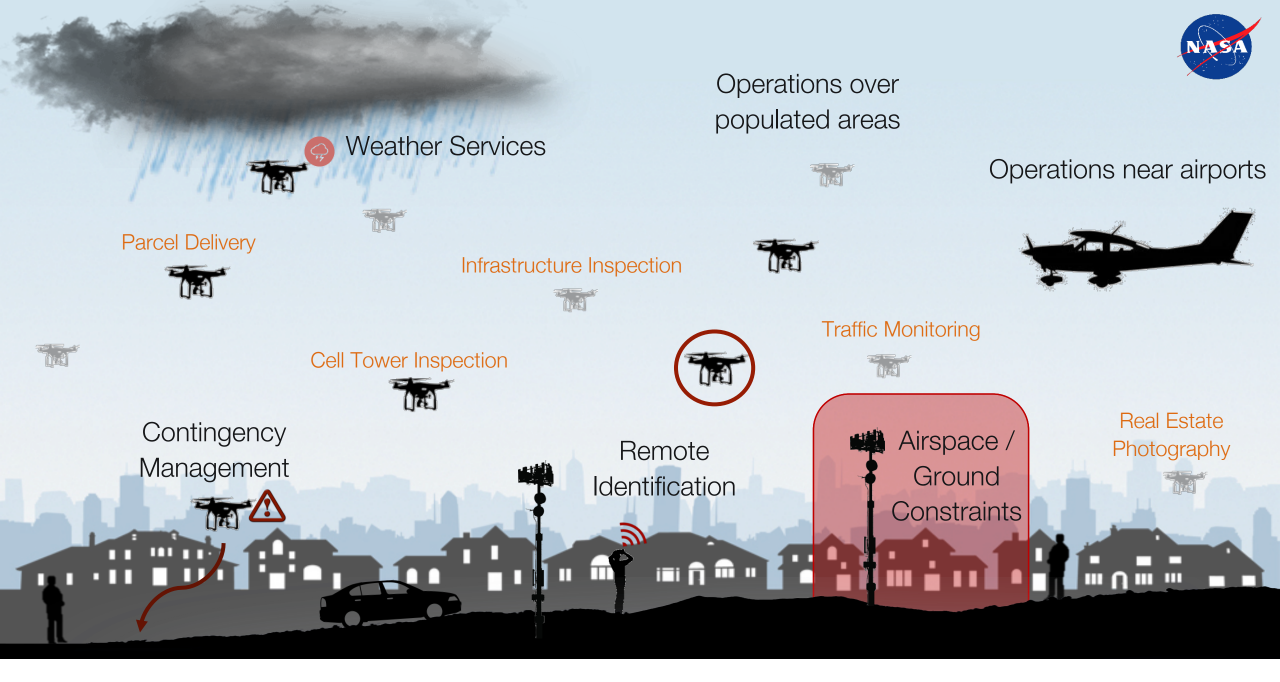


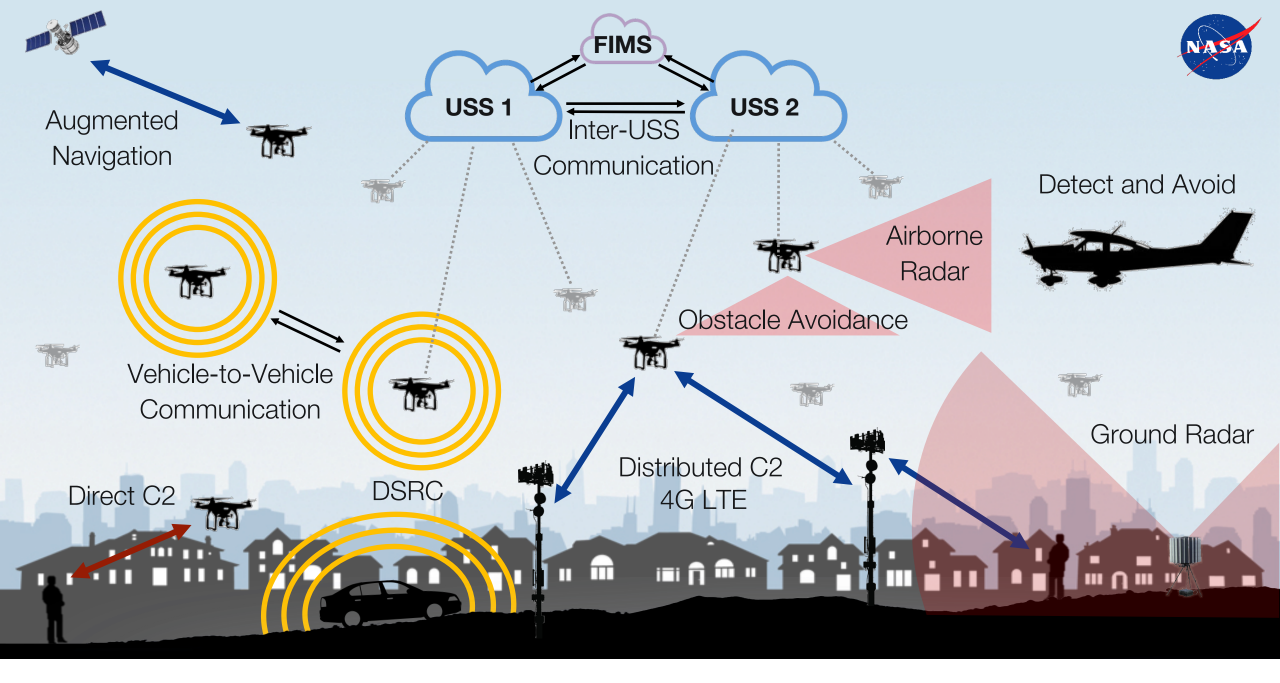


Test Sites	USS Technology	Geofence Technology	Ground- based Sense & Avoid	Airborne Sense & Avoid	Communication, Navigation, Surveillance	Human Factors
Alaska	✓	1	1	1	1	1
Nevada	1	1	1	1	1	1
New York		1			1	
North Dakota	1	1	1		1	1
Texas				1		
Virginia	1		1	1		1



# Multiple BVLOS operations near airports and suburban areas (TCL 3)





## Summary



**UAS Traffic Management** is an automated cloud-based "air traffic management" ecosystem for uncontrolled airspace where services do not exist

**TCL 2 Demonstration and TCL 2 National Campaign** successfully showed the feasibility of supporting multiple BVLOS operations in a rural environment, engaged industry to contribute to the development of UTM and highlighted areas of future research

**Next Steps** will evaluate the effectiveness and interoperability of technologies to support separation, communication, navigation, data-exchange, and airspace management in more complex operational environments (suburban and urban)



## Questions